# BioMap and Living Waters

# Guiding Land Conservation for Biodiversity in Massachusetts

## **Core Habitats of Greenfield**

This report and associated map provide information about important sites for biodiversity conservation in your area.

This information is intended for conservation planning, and is <u>not</u> intended for use in state regulations.

Produced by:

Natural Heritage & Endangered Species Program
Massachusetts Division of Fisheries and Wildlife
Executive Office of Environmental Affairs
Commonwealth of Massachusetts

Produced in 2004

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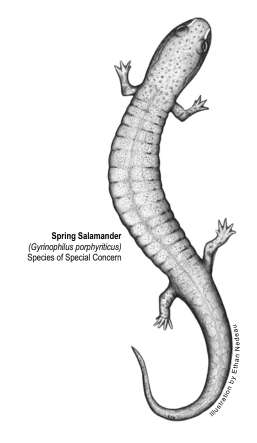
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\* Depending on the location of Core Habitats, your city or town may not have all of these sections.



Funding for this project was made available by the Executive Office of Environmental Affairs, contributions to the Natural Heritage & Endangered Species Fund, and through the State Wildlife Grants Program of the US Fish & Wildlife Service.



Guiding Land Conservation for Biodiversity in Massachusetts

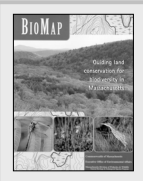
### Introduction

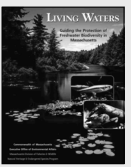
In this report, the Natural Heritage & Endangered Species Program provides you with site-specific biodiversity information for your area. Protecting our biodiversity today will help ensure the full variety of species and natural communities that comprise our native flora and fauna will persist for generatons to come.

The information in this report is the result of two statewide biodiversity conservation planning projects, BioMap and Living Waters. The goal of the BioMap project, completed in 2001, was to identify and delineate the most important areas for the long-term viability of terrestrial, wetland, and estuarine elements of biodiversity in Massachusetts. The goal of the Living Waters project, completed in 2003, was to identify and delineate the rivers, streams, lakes, and ponds that are important for freshwater biodiversity in the Commonwealth. These two conservation plans are based on documented observations of rare species, natural communities, and exemplary habitats.

#### What is a Core Habitat?

Both BioMap and Living Waters delineate Core *Habitats* that identify the most critical sites for biodiversity conservation across the state. Core Habitats represent habitat for the state's most viable rare plant and animal populations and include exemplary natural communities and aquatic habitats. Core Habitats represent a wide diversity of rare species and natural communities (see Table 1), and these areas are also thought to contain virtually all of the other described species in Massachusetts. Statewide, BioMap Core Habitats encompass 1,380,000 acres of uplands and wetlands, and Living Waters identifies 429 Core Habitats in rivers, streams, lakes, and ponds.





Get your copy of the BioMap and Living Waters reports! Contact Natural Heritage at 508-792-7270, Ext. 200 or email natural.heritage@state.ma.us. Posters and detailed technical reports are also available.

#### **Core Habitats and Land Conservation**

One of the most effective ways to protect biodiversity for future generations is to protect Core Habitats from adverse human impacts through land conservation. For Living Waters Core Habitats, protection efforts should focus on the *riparian areas*, the areas of land adjacent to water bodies. A naturally vegetated buffer that extends 330 feet (100 meters) from the water's edge helps to maintain cooler water temperature and to maintain the nutrients, energy, and natural flow of water needed by freshwater species.

### In Support of Core Habitats

To further ensure the protection of Core Habitats and Massachusetts' biodiversity in the long-term, the BioMap and Living Waters projects identify two additional areas that help support Core Habitats.

In BioMap, areas shown as Supporting Natural *Landscape* provide buffers around the Core Habitats, connectivity between Core Habitats, sufficient space for ecosystems to function, and contiguous undeveloped habitat for common species. Supporting Natural Landscape was



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## BioMap and Living Waters:

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generated using a Geographic Information Systems (GIS) model, and its exact boundaries are less important than the general areas that it identifies. Supporting Natural Landscape represents potential land protection priorities once Core Habitat protection has been addressed.

In Living Waters, *Critical Supporting Watersheds* highlight the immediate portion of the watershed that sustains, or possibly degrades, each freshwater Core Habitat. These areas were also identified using a GIS model. Critical Supporting Watersheds represent developed and undeveloped lands, and can be quite large. Critical Supporting Watersheds can be helpful in land-use planning, and while they are not shown on these maps, they can be viewed in the Living Waters report or downloaded from <a href="https://www.mass.gov/mgis">www.mass.gov/mgis</a>.

# **Understanding Core Habitat Species, Community, and Habitat Lists**

#### What's in the List?

Included in this report is a list of the species, natural communities, and/or aquatic habitats for each Core Habitat in your city or town. The lists are organized by Core Habitat number.

For the larger Core Habitats that span more than one town, the species and community lists refer to the <u>entire</u> Core Habitat, not just the portion that falls within your city or town. For a list of <u>all</u> the state-listed rare species within your city or town's boundary, whether or not they are in Core Habitat, please see the town rare species lists available at <u>www.nhesp.org</u>.

The list of species and communities within a Core Habitat contains <u>only</u> the species and

**Table 1.** The number of rare species and types of natural communities explicitly included in the BioMap and Living Waters conservation plans, relative to the total number of native species statewide.

BioMap		
	Species and Verified Natural Community Types	
Biodiversity Group	Included in BioMap	Total Statewide
Vascular Plants	246	1,538
Birds	21	221 breeding species
Reptiles	11	25
Amphibians	6	21
Mammals	4	85
Moths and Butterflies	52	An estimated 2,500 to 3,000
Damselflies and Dragonflies	25	An estimated 165
Beetles	10	An estimated 2,500 to 4,000
Natural Communities	92	> 105 community types
Living Waters		
	Species	
Biodiversity Group	Included in Living Waters	Total Statewide
Aquatic		
Vascular Plants	23	114
Fishes	11	57
Mussels	7	12
Aquatic Invertebrates	23	An estimated > 2500

natural communities that were explicitly included in a given BioMap or Living Waters Core Habitat. Other rare species or examples of other natural communities may fall within the Core Habitat, but for various reasons are not included in the list. For instance, there are a few rare species that are omitted from the list or summary because of their particular sensitivity to the threat of collection. Likewise, the content of many very small Core Habitats are not described in this report or list, often because they contain a single location of a rare plant



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species. Some Core Habitats were created for suites of common species, such as forest birds, which are particularly threatened by habitat fragmentation. In these cases, the individual common species are not listed.

#### What does 'Status' mean?

The Division of Fisheries and Wildlife determines a status category for each rare species listed under the Massachusetts Endangered Species Act, M.G.L. c.131A, and its implementing regulations, 321 CMR 10.00. Rare species are categorized as Endangered, Threatened, or of Special Concern according to the following:

- Endangered species are in danger of extinction throughout all or a significant portion of their range or are in danger of extirpation from Massachusetts.
- *Threatened* species are likely to become Endangered in Massachusetts in the foreseeable future throughout all or a significant portion of their range.
- **Special Concern** species have suffered a decline that could threaten the species if allowed to continue unchecked or occur in such small numbers or with such restricted distribution or specialized habitat requirements that they could easily become Threatened in Massachusetts.

In addition, the Natural Heritage & Endangered Species Program maintains an unofficial watch list of plants that are tracked due to potential conservation interest or concern, but are not regulated under the Massachusetts Endangered Species Act or other laws or regulations. Likewise, described natural communities are not regulated any laws or regulations, but they can help to identify ecologically important areas that are worthy of protection. The status of natural

#### **Legal Protection of Biodiversity**

BioMap and Living Waters present a powerful vision of what Massachusetts would look like with full protection of the land that supports most of our biodiversity. To create this vision, some populations of state-listed rare species were deemed more likely to survive over the long-term than others.

Regardless of their potential viability, all sites of state-listed species have full legal protection under the Massachusetts Endangered Species Act (M.G.L. c.131A) and its implementing regulations (321 CMR 10.00). Habitat of state-listed wildlife is also protected under the Wetlands Protection Act Regulations (310 CMR 10.37 and 10.59). The *Massachusetts Natural Heritage Atlas* shows Priority Habitats, which are used for regulation under the Massachusetts Endangered Species Act and Massachusetts Environmental Policy Act (M.G.L. c.30) and Estimated Habitats, which are used for regulation of rare wildlife habitat under the Wetlands Protection Act. For more information on rare species regulations, see the *Massachusetts Natural Heritage Atlas*, available from the Natural Heritage & Endangered Species Program in book and CD formats.

BioMap and Living Waters are conservation planning tools and do not, in any way, supplant the Estimated and Priority Habitat Maps which have regulatory significance. Unless and until the combined BioMap and Living Waters vision is fully realized, we must continue to protect all populations of our state-listed species and their habitats through environmental regulation.

communities reflects the documented number and acreages of each community type in the state:

- Critically Imperiled communities typically have 5 or fewer documented sites or have very few remaining acres in the state.
- *Imperiled* communities typically have 6-20 sites or few remaining acres in the state.
- *Vulnerable* communities typically have 21-100 sites or limited acreage across the state.
- **Secure** communities typically have over 100 sites or abundant acreage across the state; however excellent examples are identified as Core Habitat to ensure continued protection.



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# Understanding Core Habitat Summaries

Following the BioMap and Living Waters Core Habitat species and community lists, there is a descriptive summary of each Core Habitat that occurs in your city or town. This summary highlights some of the outstanding characteristics of each Core Habitat, and will help you learn more about your city or town's biodiversity. You can find out more information about many of these species and natural communities by looking at specific *fact sheets* at <a href="https://www.nhesp.org">www.nhesp.org</a>.

### **Next Steps**

BioMap and Living Waters were created in part to help cities and towns prioritize their land protection efforts. While there are many reasons to conserve land – drinking water protection, recreation, agriculture, aesthetics, and others – BioMap and Living Waters Core Habitats are especially helpful to municipalities seeking to protect the rare species, natural communities, and overall biodiversity within their boundaries. Please use this report and map along with the rare species and community fact sheets to appreciate and understand the biological treasures in your city or town.

### **Protecting Larger Core Habitats**

Core Habitats vary considerably in size. For example, the average BioMap Core Habitat is 800 acres, but Core Habitats can range from less than 10 acres to greater than 100,000 acres. These larger areas reflect the amount of land needed by some animal species for breeding, feeding, nesting, overwintering, and long-term survival. Protecting areas of this size can be

very challenging, and requires developing partnerships with neighboring towns.

Prioritizing the protection of certain areas within larger Core Habitats can be accomplished through further consultation with Natural Heritage Program biologists, and through additional field research to identify the most important areas of the Core Habitat.

#### **Additional Information**

If you have any questions about this report, or if you need help protecting land for biodiversity in your community, the Natural Heritage & Endangered Species Program staff looks forward to working with you.

Contact the Natural Heritage & Endangered Species Program:

by Phone 508-792-7270, Ext. 200

by Fax: 508-792-7821

by Email: natural.heritage@state.ma.us.

by Mail: North Drive

Westborough, MA 01581

The GIS datalayers of BioMap and Living Waters Core Habitats are available for download from MassGIS: www.mass.gov/mgis

Check out www.nhesp.org for information on:

- Rare species in your town
- Rare species fact sheets
- BioMap and Living Waters projects
- Natural Heritage publications, including:
  - Field guides
  - \* Natural Heritage Atlas, and more!



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### Greenfield

#### **Core Habitat BM252**

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Dwarf Scouring-Rush Equisetum scirpoides Special Concern

Leafy White Orchis Platanthera dilatata Threatened

Core Habitat BM316

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant

Core Habitat BM361

**Natural Communities** 

Common Name Scientific Name Status

Rich, Mesic Forest Community

Vulnerable

**Plants** 

Common Name Scientific Name Status

Barren Strawberry Waldsteinia fragarioides Special Concern

**Core Habitat BM373** 

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant

**Core Habitat BM384** 

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant



### Greenfield

#### Core Habitat BM396

**Natural Communities** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

High-Terrace Floodplain Forest Imperiled

**Core Habitat BM415** 

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Small Site for Rare Plant

**Core Habitat BM423** 

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Green Rock-Cress Arabis missouriensis Threatened

Michaux's Sandwort Minuartia michauxii Threatened

Sandbar Cherry Prunus pumila var depressa Threatened

Tufted Hairgrass Deschampsia cespitosa ssp glauca Endangered

Core Habitat BM426

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant

Core Habitat BM434

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant



### Greenfield

#### **Core Habitat BM437**

**Natural Communities** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

High-Terrace Floodplain Forest Imperiled

**Core Habitat BM444** 

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Small Site for Rare Plant

**Core Habitat BM445** 

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Small Site for Rare Plant

**Core Habitat BM453** 

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant

Core Habitat BM454

**Natural Communities** 

Common Name Scientific Name Status

High-Energy Riverbank Vulnerable

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Frank's Lovegrass Eragrostis frankii Special Concern

Mountain Alder Alnus viridis ssp crispa Threatened

Roundleaf Shadbush Amelanchier sanguinea Special Concern

Sandbar Cherry Prunus pumila var depressa Threatened



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### Greenfield

Sandbar Willow Salix exigua Threatened

Sensitive Rare Plant

Shore Sedge Carex lenticularis Threatened

Tradescant's Aster Symphotrichum tradescantii Threatened

Tufted Hairgrass Deschampsia cespitosa ssp glauca Endangered

Upland White Aster Solidago ptarmicoides Endangered

Invertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Cobblestone Tiger Beetle Cicindela marginipennis Endangered

Tule Bluet Enallagma carunculatum Special Concern

Vertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Bald Eagle Haliaeetus leucocephalus Endangered

Core Habitat BM458

**Natural Communities** 

Common Name Scientific Name Status

Circumneutral Rock Cliff Community

Vulnerable

**Plants** 

Common Name Scientific Name Status

Small Site for Rare Plant

Core Habitat BM471

**Natural Communities** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Sensitive Natural Community



### Greenfield

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Small Site for Rare Plant

Core Habitat BM490

**Natural Communities** 

Common Name Scientific Name Status

High-Energy Riverbank Vulnerable

Major-River Floodplain Forest Imperiled

Rich, Mesic Forest Community Vulnerable

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Dwarf Scouring-Rush Equisetum scirpoides Special Concern

Giant St. John's-Wort Hypericum ascyron Endangered

Green Dragon Arisaema dracontium Threatened

Hitchcock's Sedge Carex hitchcockiana Special Concern

Many-Fruited False-Loosestrife Ludwigia polycarpa Endangered

Mountain Alder Alnus viridis ssp crispa Threatened

Sensitive Rare Plant

Spiked False Oats Trisetum triflorum ssp molle Endangered

Vertebrates

Common Name Scientific Name Status

Wood Turtle Clemmys insculpta Special Concern



# **BioMap: Core Habitat Summaries**

### Greenfield

#### **Core Habitat BM252**

#### **Plants**

The state's largest population of the Dwarf Scouring-Rush, a diminutive, primitive plant which does not produce flowers or seeds, grows in moist forest habitat in this Core Habitat. Another rare plant, the Leafy White Orchis, grows here near the southern limit of its range.

#### Core Habitat BM361

#### **Natural Communities**

A small, yet good-quality, Rich, Mesic Forest occurs along this long and narrow shore of the Green River. Rich, Mesic Forests are a variant of northern hardwood forests dominated by Sugar Maple with a diverse herbaceous layer and many spring ephemerals, unusual plants that appear only in spring, in a moist, nutrient-rich environment.

#### **Plants**

Two populations of the uncommon Barren Strawberry, which is not a true strawberry, but resembles it, are found here within sloping areas of rich alluvial forest.

#### Core Habitat BM396

#### **Natural Communities**

This Core Habitat contains a fairly diverse High-Terrace Floodplain Forest, an uncommon natural community type. High-Terrace Floodplain Forests are deciduous hardwood forests that occur along riverbanks, above the zone of annual flooding. Although they do not flood annually, they flood often enough for the soil to be moderately enriched. This site has minor levels of disturbances and has little forested land buffering it.

#### Core Habitat BM423

#### **Plants**

Dry traprock ridges, exposed rivershore bedrock, and shoreline gravel and cobble provide habitat for a suite of rare plant species, including Sandbar Cherry, Green Rock-Cress, Michaux's Sandwort, and a rare variety of Tufted Hairgrass.



# **BioMap: Core Habitat Summaries**

### Greenfield

#### **Core Habitat BM437**

#### **Natural Communities**

This Core Habitat contains a High-Terrace Floodplain Forest of moderate quality that is minimally impacted by human disturbances or invasive exotic species. High-Terrace Floodplain Forests are deciduous hardwood forests that occur along riverbanks, above the zone of annual flooding. Although they do not flood annually, they flood often enough for the soil to be moderately enriched.

#### Core Habitat BM454

This Core Habitat encompasses a stretch of the Connecticut River at the confluence of the Deerfield River. In addition to the river itself, the islands, shores, and rocky ledges provide habitat for Bald Eagles, a diversity of plant species, as well as several rare species of dragonflies, damselflies, and tiger beetles. While some portions of this Core Habitat are within the Connecticut River Greenway State Park, much of the habitat appears to be unprotected.

#### **Natural Communities**

This Core Habitat contains several islands in the Connecticut River that contain good-quality examples of High-Energy Riverbanks. High-Energy Riverbank communities are sparse, open graminoid communities found on cobble and sand deposits along fast-flowing rivers that experience severe flooding and ice scour.

#### **Plants**

This Core Habitat contains a diversity of rare plant species. Two rare members of the Aster family, Tradescant's Aster and the Upland White Aster, grow along the ledges and outcrops that line the Connecticut River. Other rivershore rare plants found here include the prostrate Sandbar Cherry, the Sandbar Willow, and an uncommon variety of Tufted Hairgrass.

#### Invertebrates

This Core Habitat includes a 5-km stretch of the Connecticut River between Greenfield, Deerfield, and Montague that is habitat for rare species of dragonflies, damselflies, and tiger beetles. Pollution or hydrologic alterations originating upstream, downstream, or within this Core Habitat are major threats to these insects.

#### Vertebrates

This Core Habitat encompasses partially forested islands and shorelines along over a mile of the Connecticut River in Montague and Greenfield. These provide relatively undisturbed perching and foraging habitat for wintering and non-breeding Bald Eagles.



# **BioMap: Core Habitat Summaries**

### Greenfield

#### Core Habitat BM458

#### **Natural Communities**

This Core Habitat contains an open, dry, west-facing Circumneutral Rock Cliff with many associated rare plants. Circumneutral Rock Cliff communities consist of extremely sparse plants growing on small ledges and in crevices on a circumneutral cliff face. These communities tend to support a greater diversity of species than Acidic Rock Cliff communities. Although the popular cliffs in this Core Habitat are somewhat disturbed by trampling, they remain a good-quality natural community.

#### Core Habitat BM471

#### **Natural Communities**

This Core Habitat in Greenfield provides high-quality habitat for a variety of Massachusetts' plants and animals.

#### Core Habitat BM490

Along the lower Deerfield River, this Core Habitat encompasses many riverine communities, including several large areas of Major-River Floodplain Forest. Here riverside and upland habitats support Wood Turtles and a diversity of rare plant species, such as the unusual Green Dragon.

#### **Natural Communities**

This Core Habitat contains the many sections of Major-River Floodplain Forest occurring along the Deerfield River. Major-River Floodplain Forests are dominated by Silver Maple. This community type is found along the floodplains of large rivers. The soils are enriched with nutrients brought by annual floods, resulting in a diversity of plants and insects. This Core Habitat includes a very large, high-quality example of a Major-River Floodplain Forest that is free of exotic species and human disturbances. The presence of several such communities near each other enhances the habitat value of each. Associated communities along this river include High-Energy Riverbank and Riverside Rock Outcrop community types.

#### **Plants**

Several rare plant species adapted to riparian habitats are found growing within this long Core Habitat along the Deerfield River. For example, several populations of the Mountain Alder grow in open areas of rocky substrate along the river, while populations of Green Dragon are found areas of floodplain forest. One of only four Massachusetts populations of Spiked False Oats is found here within a Riverside Rock Outcrop Community.

#### Vertebrates

The meandering lower Deerfield River, with abundant islands and adjacent oxbow wetlands, fields, and upland forests, provides habitat for Wood Turtles. Most of the area is currently unprotected and conservation efforts aimed at preserving a viable population of Wood Turtles here should seek to protect unbroken riparian corridors that are at least 600 yards wide where possible.



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# **Living Waters: Species and Habitats**

### Greenfield

#### Core Habitat LW314

**Fishes** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Northern Redbelly Dace Phoxinus eos Endangered

**Core Habitat LW354** 

**Exemplary Habitats** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Invertebrate Habitat ------

**Plants** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

American Waterwort Elatine americana Endangered

Water Star-grass Heteranthera dubia Watch Listed

Invertebrates

Common Name Scientific Name Status

Brook Floater Alasmidonta varicosa Endangered

Creeper Strophitus undulatus Special Concern

Eastern Pondmussel Ligumia nasuta Special Concern

Triangle Floater Alasmidonta undulata Special Concern

Yellow Lampmussel Lampsilis cariosa Endangered

**Fishes** 

Common Name Scientific Name Status

Burbot Lota lota Special Concern

Eastern Silvery Minnow Hybognathus regius Special Concern

Shortnose Sturgeon Acipenser brevirostrum Endangered



# **Living Waters: Species and Habitats**

### Greenfield

**Core Habitat LW362** 

**Fishes** 

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Shortnose Sturgeon Acipenser brevirostrum Endangered

# **Living Waters: Core Habitat Summaries**

### Greenfield

#### Core Habitat LW314

This Core Habitat supports the state's only known population of the Endangered Northern Redbelly Dace. Historically, this fish species has been found at 3 other locations in the state. Disjunct from more northern populations and uncommon in its habitat, this population could disappear from Massachusetts without conservation attention. Protecting land in the riparian areas adjacent to the Core Habitat, and controlling the runoff from nearby agricultural lands, roads, and residences, will help maintain the quality of this habitat.

#### Core Habitat LW354

This middle section of the Connecticut River flows through a mix of developed, agricultural, and forested lands, and is bounded by the Holyoke dam to the south, and the Tuners Falls dam to the north. The river provides unparalleled freshwater habitats for fishes and invertebrates in Massachusetts.

The river is of conservation significance because it supports the only known occurrence of the Endangered Yellow Lampmussel in Massachusetts. This freshwater mussel lives in large rivers, and was recently rediscovered in the mainstem of the Connecticut River at depths of up to fifteen feet. In the past, the Connecticut River was known to support eleven mussel species, and today there are nine species known from the river.

The Bachelor Brook tributary in Granby and South Hadley also supports a very diverse assemblage of freshwater mussels, including eight of the twelve species found in Massachusetts. Four of these species are state-listed as rare: the Endangered Brook Floater, the Triangle Floater, the Eastern Pondmussel, and the Creeper mussel. These species have generally been found in moderate to slow flowing stretches of the brook below rocky riffles in either mixed sand and gravel runs or in sandy pools. The Brook Floater in particular is believed to be sensitive to low oxygen, pollution, and silt, and is known from only five water bodies in the state. There is some evidence that this small Brook Floater population is reproducing, making this a particularly important site.

Stony Brook in South Hadley supports five freshwater mussel species, including the rare Creeper mussel. This species is found scattered along the lower reach of Stony Brook, near the confluence with the Connecticut River, as it flows slowly over loose sands, gravels, and clays. There are only nineteen Core Habitats for the Creeper, which represent the water bodies that support the most robust populations of this rare mussel across the state.

From Holyoke northward, the Connecticut River mainstem is also home to ten species of state-listed dragonflies, the majority of which are found only in large rivers. The tributaries of the Connecticut River are important habitat for the state-listed dragonflies found in smaller rivers. The Connecticut River and the Connecticut River Valley provide a northward corridor for more southerly species, thus contributing a unique fauna to Massachusetts.

In addition to invertebrate habitats, the Connecticut River supports a diversity of fish habitats. The stretch of the Connecticut River in Montague is an important spawning (breeding) area for the state- and federally-Endangered Shortnose Sturgeon. This long-lived, prehistoric-looking



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# **Living Waters: Core Habitat Summaries**

### Greenfield

fish is particularly susceptible to habitat degradation and mortality because it does not reach maturity until it is at least 5 - 10 years old. The Shortnose Sturgeon moves many miles during its life cycle, using other parts of the Connecticut River at different times of the year. The stretch of the river from Montague and Deerfield down to Hatfield and Hadley is important feeding and overwintering habitat.

In Hatfield, Hadley, and Northampton, a portion of the Connecticut River and its associated tributaries were delineated as Core Habitat for the Eastern Silvery Minnow, a fish Species of Special Concern. This species is only known from the Connecticut River and lower Deerfield River in Massachusetts. It spawns in backwaters, laying eggs directly on the river bottom in areas where the emergent vegetation provides cover. Siltation, pollution, and water level changes threaten this species.

The stretch of the Connecticut River in Gill, Greenfield, and Montague downstream from the Turners Falls Dam is presumed habitat for Burbot, a fish Species of Special Concern. Burbot also likely inhabits the Connecticut River in the vicinity of the Fort River confluence in Hadley. This enigmatic fish, a freshwater member of the cod family, has been found at only a few locations in Massachusetts. Not much is known about its life history in the state, although it may live mostly in deep pools of the Connecticut River.

Shallow areas in the Connecticut River north of the Sunderland bridge support a population of the diminutive American Waterwort, an Endangered aquatic plant. This area also supports the uncommon Water Star-Grass, a plant with tiny yellow flowers and long grass-like leaves. Native freshwater plants like these species are an important component of aquatic ecosystems. They provide habitat and nutrition for fish and invertebrates, and they add oxygen to the water through photosynthesis. Permanent protection of the riparian land adjacent to this Core Habitat, and careful management of runoff from developed and agricultural areas will help ensure the continued quality of this key Core Habitat in Massachusetts.

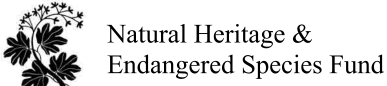
#### **Core Habitat LW362**

The lower reaches of the Deerfield River provide habitat for the state- and federally-Endangered Shortnose Sturgeon. This long-lived, prehistoric-looking fish uses the area as a refuge from high springtime flows in the Connecticut River mainstem. This species is particularly susceptible to habitat degradation and mortality because it does not reach maturity until it is at least 5 - 10 years old. The Shortnose Sturgeon moves many miles during its life cycle, using different parts of the Connecticut River for breeding, feeding, and overwintering.



# Help Save Endangered Wildlife!

Please contribute on your Massachusetts income tax form or directly to the



To learn more about the Natural Heritage & Endangered Species Program and the Commonwealth's rare species, visit our web site at: <a href="www.nhesp.org">www.nhesp.org</a>.